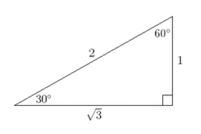
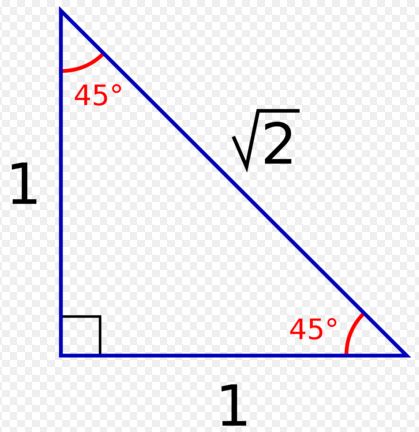
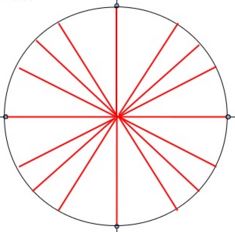
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| Mr. Michael T. Davis  WLPCS Pre-Calculus | | Units 4.1- 4.3 Practice Quiz  April 5-6, 2018 | |
| Name: | |

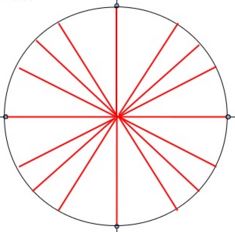
1. Using the special  triangle shown, Evaluate each trigonometric ratio:
2.  b. 
3.  d. 
4.  f. 
5.  h. 
6.  j. 
7.  l. 
8. Using the special  triangle shown, Evaluate each trigonometric ratio:
9. 
10. 
11. 

|  |  |  |
| --- | --- | --- |
| d) | e) | f) |

1. Label all 16 special angle degree measures within one rotation of a circle.



1. Label all 16 special angle radian measures within one rotation of a circle.



1. For each triangle, determine the length of the sides whose lengths are not given.



1. For each triangle, determine the length of the sides whose lengths are not given.



1. Convert each angle measure from degrees to radians:

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1. Convert each angle measure from radians to degrees:

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